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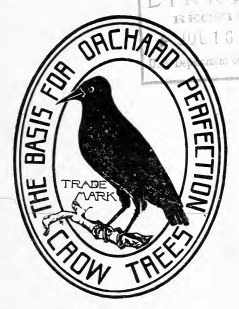
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# BETURN TO POMOLOGY OCT 2 1916

# ADVANCE PRICE LIST

Fruit and Nut Trees and Small Fruit Plants



# **CROW'S NURSERIES**

MAX J. CROW, Proprietor

Gilroy, California



Complete Catalog ready about November 1, 1916

All former Quotations nullified by this List Prices subject to Change without Notice

## ROOTS AND SOILS for the various Fruits

A highly successful orchardist has said: nt what the of personal soil and location is best adapted to, regardless of preference; take good care of that orchard and success

absolutely certain.

absolutely certain."

Many persons inexperienced in orcharding make the mistake of planting fruit trees not well adapted to their soil and location; and a still larger number fail to select the proper root. It is impossible to give printed directions for entirely preventing such errors, but a few general suggestions regarding the adaptability of the various fruits and also the proper root should be of some assistance.

In No Case do we use "piece roots"; all of our trees are grown on "whole roots" budded or grafted at, or above, the crown of the seedling.

grown on "whole roots crown of the seedling.

Apples will thrive in dark, heavy, moist soil, too wet for the stone fruits; they also do well in lighter soils if there is sufficient moisture at time of maturity of the fruit. Prac-tically all apple trees are grown on French crab-apple roots.

Pears succeed in about the same soils as apples, but will stand even more water, though excessively wet land is not to the advantage of any fruit tree. Pears are grown on both pear and quince roots. Pear root produces a tree of normal size, quince root dwarfs it. The root of the Japanese wild pear has been found to be practically aphis-proof and, to an extent, resistant to blight; it is a strong, rugged, vigorous grower and undoubted to the best root now known for pears. We use it exclusively as a stock for all of our "standard" pear trees. Under some conditions the dwarf tree is advisable, but in most cases the "standard" tree on pear root is preferable.

Quinces are usually on quince root. They are much like pears in their choice of soil.

Cherries are the most particular of all fruits as to soil. They succeed best in the deep, loamy, moist, but well drained lands such as are usually found along our creeks and rivers. Shallow soils and those retaining an excess of water for any great length of time are practically sure death to the cherry; they must have sufficient moisture, but not too much—"They don't like wet feet." Cherries are grown on wild cherry roots, the sorts known as Mazzard and Mahaleb being used almost exclusively. Of the two, Mahaleb is the more rugged and will stand more water than the other, but grows a somewhat smaller tree. Cherries are the most particular of all fruits as to soil.

Prunes and Plums take kindly to a wide range of soils provided the proper root is used. For the heavier lands and those inclined to be wet the Myrobolan plum root is essential. On dryer land the peach, almond and apricot roots, named in order corresponding to the dryness of the soil, will give good results.

Apricots should have a high, well drained situation. They bloom quite early so, without good air drainage, late frosts in spring are likely to kill the crop. Myrobolan plum, peach and apricot roots are all used as a stock; but it is questionable if apricots should be planted in soil so wet as to require Myrobolan, although this root grows a healthy, most excelent apricot tree on all soils not too very dry; but generally speaking, apricot root is to be preferred.

Peaches. Soil too light and thin to properly grow other fruits will frequently produce good peaches, though they respond to fertility just as do other fruits. Generally speaking, peach root is best, although almond and apricot are both used to good advantage on deep, dry soils.

Almonds. Like the peach, almonds will produce good results on quite poor, thin land; in fact, land excessively rich is a detriment. They should be on almond or peach root—almond for deep, dry soil, peach for heavier, moister land. It is not advisable to plant almonds in soils too heavy for peach poor. peach root.

Walnuts delight in a deep, moist soil and if the nuts are to fill well there must be a good supply of moisture in late summer, say from Aug. 1st and thereafter. The best root for the improved soft-shelled sorts is the northern strain of the hardy, rugged native Cal. Black walnut which will live in very wet land and under other adverse conditions; but to reach its fullest development it should be in strong, deep soil where it will never lack moisture. soil where it will never lack moisture.

Those desiring further information along these lines should write us, giving particulars in detail; but, where possible, personal inspection is safer. We will gladly make such inspection when desired, making no charge other than actual expenses. actual expenses.

Please Read Before Ordering

In every business some rule governing its transactions is absolutely necessary. In framing the conditions named below, I have taken the buyer's side into consideration, as well as that of the seller, and have endeavored to make the conditions of the sale as fair and reasonable for both parties as possible. In some instances I have departed from the customary path of most nurserymen, but with the sole aim of circultring prices and making them equitable and just. In tomary path of most nurserymen, but with the sole aim of simplifying prices and making them equitable and just. In the schedules I have made the difference between "each" and "100" rates and between "100" and "1000" rates as small as is consistent with the extra labor of handling smaller quan-

"100" rates and between "100" and "1000" rates as small as is consistent with the extra labor of handling smaller quantities.

TERMS are Net Cash within 30 days after date of invoice, to those of known responsibility, unless otherwise agreed upon. Customers unknown to me will please send all cash with order or satisfactory references, allowing time for investigation. Or, one-fourth cash may be sent with order, balance to be collected through customer's bank by sight draft attached to bill of lading. No stock will be sent C. O. D. unless one-fourth or more cash is received before shipment.

TREES are tied in bundles of 10; therefore, less than 10 trees of one sort (one name) will be charged at "Each" rate; 10 to 299, inclusive, of one sort (or name) will be charged at "1000" rate; 300 or more of one sort (or name) will be charged at "Each" rate; the 40 Sugar take the "100" rate, and the 300 French take the "1000" rate. Under calling for 8 Imperial, 40 Sugar and 300 French prunes, the 8 Imperial take "Each" rate, the 40 Sugar take the "100" rate, and the 300 French take the "1000" rate. Where no "100" or "1000" rate appears, no lower price than named will apply, regardless of a larger quantity ordered.

GRAPE VINES and Small Fruit Plants are usually tied in bundles of 25; therefore, less than 25 vines or plants of one sort (or name) will be charged at "Each" rate; 25 to 299, inclusive, at "100" rate, and 300 or more at "1000" rate—PACKING for shipment will be charged additional, just sufficient to cover cost of materials. Packing charges are nominal, usually from \$1.50 to \$3.00 per thousand trees, depending on variety and size; grape and other vines and fruit plants much less. My packing methods are perfect, and shipment can be made with safety to any point within the United States or even beyond.

SUBSTITUTION: Please state whether or not you wish substitution in case some sort ordered is sold out, as sometimes happens, especially in orders calling for a long list of sorts; usually another equally as good (and o

and as nearly duplicates of the sorts called for as possible. ABOUT PROPAGATION: Nearly every nursery catalog reads that all scions and buds used in that particular nursery are cut from selected bearing trees, and some nurserymen actually follow this plan as far as possible. I am one that follows it, as can easily be ascertained by inquiry among orchardists of this vicinity. Furthermore, 90 per cent of the buds used in my nurseries are cut by me personally from trees selected with the greatest care for the size, quality and quantity of fruit they bear as well as for thriftiness, healthfulness and vigor of tree. A few buds I am compelled to send away for, as there are no bearing trees in this locality, but I send only to those whom I know to be reliable. It is claimed by some that trees produced by selection of buds are no better than those propagated from "any old tree" of a given sort, but isn't it reasonable to believe to the contrary, and wise to give careful selection the benefit of the doubt if there be one? This propagation by selection is termed "Pedigreed" by some, a word not quite appropriate, though more nearly expressive than any other.

other.

TRUE TO LABEL: Under above conditions errors in label are well nigh impossible, but as long as propagation depends on humanity a mistake may at some time occur, in which case I will, upon reasonable proof of error, replace all wrongly labeled trees free of charge, or refund the price paid for them, but it must be understood and agreed that I am to be held liable for no greater amount, and orders must be accepted on this basis or the stock returned.

REFEPENCES: Bank of Gilroy, First National Bank, Agent Southern Pacific Co., Agent Wells Fargo & Co., all of Gilroy, Cal.; Dun or Bradstreet.

#### ORCHARD AND LANDSCAPE PLANTING

At any time, I will contract for the expert laying out and planting of orchards or grounds of any size, for non-resident or other owners. We are in position to handle all or any part of the work, from blasting the holes in the fall, to furnishing and planting the trees, etc., at proper time.

OMPLETE Price-Catalog of Fruit, Nut, Shade and Ornamental Trees, Grape Vines and Small Fruit Plants.

Palms, Roses, Flowering Shrubs, Bulbs, Tubers, House Plants, Porch Plants, Green house Plants, Bedding Plants, etc., will be ready for distribution about November 1st. It is free and we will gladly send you a copy upon request.

We will greatly appreciate your sending us the names and addresses of those you may know to be interested in either commercial or ornamental horticulture. Our business has more than doubled within the last few years — simply — because we have satisfied our customers, regardless of whether their orders called for a half dozen pansy plants or ten thousand fruit trees. So you will be favoring your friends as well as us, by sending in their names on the enclosed order sheet. Thank you in advance.

### FRUITS AND NUTS

APPLE—Usual sorts:	Each	Per 100	Per 1000
One year, 4 to 6 feet	. \$ .25	\$18.00	\$150.00
One year, 3 to 4 feet	20	15.00	125.00

Alexander Arkansas Black Baldwin Black Ben Davis Delicious Early Harvest Fameuse (Snow) Gravenstein Hyslop Crab Jonathan

King David Red Astrachan Red June R. I. Greening Siberian Crab (Red) Skinner Seedling

Spitzenburg (Esopus)

Stayman Winesap

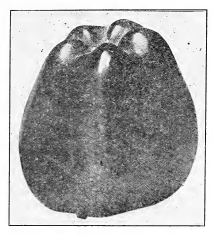
Transcendent Crab

White Astrachan White Winter Pearmain

Winesap Winter Banana Yellow Bellflower Y. N. Pippin Yel. Transparent

DELICIOUS is giving entire satisfaction in all apple growing sections, including California, where it has been fruiting in a few localities for a number of years. In the great apple regions of Oregon, Washington and Idaho, it is taking the lead even over Jonathan, Y. N. Pippin and Spitzenburg, as it is a younger bearer, better keeper, higher quality, and brings more money. In the Chicago market Delicious holds the record for high price, some extra fancy Western grown having sold for \$12 per box of ordinary Tree an exceptionally strong grower, upright, symmetrical, and bears usually at from three to four years after planting-a most important feature. Fruit shaped somewhat like Bellflower, but has from four to five points or corrugations at the blossom end; skin a rich yellow, thickly striped and blotted with a deep red, often mostly covered with red.

Flesh light yellow, exceedingly tender and brittle; very juicy, and of a delightful half-sweet flavor unsurpassed by that of any other apple. One of our best keepers, either in cold or ordinary storage, coming out with practically no loss of flavor. Without doubt Delicious is rightly named, and has more good points to its credit either as a home or market fruit than any other sort now known. It will succeed in all parts of California where other apples are successfully grown. Don't fail to plant some Delicious.



Delicious Apple PEAR-Standard, on Jap. Pear root: Each Per 100 Per 1000

15.00

125.00

Sugar

· · · · · · · · · · · · · · · · · · ·		T CI TOOU
One year, 3 to 4	feet	0 18.00 150.00
Bartlett Beurre de Anjou Beurre Hardy	Doyenne du Comice Easter Beurre P. Barry	Seckel Winter Bartlett Winter Nelis
One year, 4 to 6	d, Apricot and Myrobo feet\$ .3 feet	0 \$25.00 \$200.00

.20

Standard

One year, 2 to 3 feet.....

Imperial

French

NO EXTRA PRICE on "Improved" or "Pedigree" French prune trees-all our French prune stock is propagated from bearing trees of one distinct type—the large "bottle-neck" type, so called on account of the distinct neck at stem end. The fruit is identical in all except size and shape, with the ordinary French prune; but the tree is slightly more spreading and a uniformly heavy bearer of large, fine prunes averaging 30s to 40s as compared with 60s and smaller on trees of other types in adjoining rows; of the three or more distinct types to be found in California orchards, this is undoubtedly the best and most dependable, coming into bearing very young, which is more than can be said for some of the types exploited and sold at an extra price.

BURBANK'S "STANDARD" prune has been quite widely tested by top grafting and it must be admitted that it has not "made good" so far, as a drying prune. Several growers report its heavy shrinkage in drying-3 or 3½ to 1, and that it averages considerably smaller than Imperial. However, its exceedingly young and heavy bearing proclivities, together with fine size and a most delicious flavor not found in other prunes, make it a most valuable sort for shipping fresh; and it may prove a better dryer when grown on trees from nursery rather than on top grafts.

PLUM-On Myrobo	olan roots:	Each	Per 100	Per 1000
One year, 4 to	6 feet	\$ 25	\$20.00	\$180.00
One year, 3 to	4 feet	20	17.50	15000.
One year, 2 to	3 feet	15	12.50	
Abundance	Green Gage	SI	rop. Da	mson

Abindance Green Gage Shirop. Damsor Climax Kelsey Shirop Clyman Santa Rosa Tragedy Diamond Satsuma Wickson Grand Duke Sultan Yellow Egg

#### NEW BURBANK PLUMS AND PLUMCOTS

One year, 4	to 6	Ieet\$	.40	\$30.00	\$
One year, 3	to 4	feet	.30	25.00	

BEAUTY PLUM APEX PLUMCOT GEEWHIZ PLUM TRIUMPH PLUMCOT

BEAUTY PLUM—Tree vigorous, upright, a heavy and regular bearer. Fruit large, oval, bright crimson, flesh light crimson shaded amber; skin tough, pulp firm, but juicy and delicious. Very early, ripening about June 20 to 25, rendering it one of the very best of shipping plums.

GEEWHIZ PLUM—A cross of the American and Japanese species of plums. Fruit very large, globular, crimson blush with many crimson dots on yellow ground; flesh firm, exquisitely rich; splendid keeper. Ripens July 25 to August 10.

**PLUMCOTS** are an absolutely new fruit, being a hybrid of the plum and apricot. They were produced by Burbank, who thus describes them:

APEX—Ripens with the very earliest plums. Tree a stout, compact, upright grower and has never failed to carry a full crop, even where apricots cannot be grown. Fruit extremely handsome and very large for an early fruit, globular, 5½ to 6 inches around each way, beautiful deep pink; freestone; flesh honey-yellow, firm, rich, aromatic; if properly thinned it is unequaled in its combination of size, beauty and quality.

TRIUMPH—Trees productive, of weeping habit, with long, slender branches. Fruit apricot-like in form, 6 inches around, with a purple, velvety skin, finely dotted and mottled scarlet. Flesh firm, apricot-like in texture, deep crimson. Rich apricot flavor with plum accompaniment. One of the most unique of all fruits. Ripens about August 15th.

QUINCE-On	Quince root:	Each	Per 100	Per 1000
One year,	4 to 5 feet	\$ .30	\$25.00	\$
One year,	3 to 4 feet	25	20.00	

Angers Orange Pineapple, the best of all.

#### CHERRY-On Mazzard and Mahaleb roots:

One year, 4 to	6	feet\$	.25	\$20.00	\$180.00
One year, 3 to	4	feet	.20	18.00	150.00
One year, 2 to	3	feet	.15	14.00	120.00

One year, 2 t	0.5 1660	.10	14.00	120.00
Bing Burbank	Chapman *Early Richmond		ewelling Republic	

Cal. Advance Lambert Royal Ann Centennial \*May Duke Tartarian, Black

The new cherry, "BURBANK," introduced by Luther Burbank, has been well tested in the leading cherry growing sections of the state and has proven its value. Ripens earned than Early Purple Guigne or Cal. Advance and surpasses them in size, firmness and flavor. Color´a deep, purplish black. Tree very vigorous, erect and symmetrical.

<sup>\*</sup>Sour, or "Pie" Cherries.

ot roots:	Each	Per 100	$\operatorname{Per} 1000$
feet	.\$ .25	\$20.00	\$175.00
feet	20	17.50	150.00
feet	15	12.00	100.00
Moorpark	$\mathbf{R}$	oyal	
Newcastle Early	r Sı	nyrna	
Routier's Peach	$\mathbf{T}^{i}$	ilton	
	feetfeetfeet	feet       \$ .25         feet       .20         feet       .15         Moorpark       R         Newcastle Early       St	feet       \$ .25       \$20.00         feet       .20       17.50         feet       .15       12.00         Moorpark       Royal         Newcastle Early       Smyrna

APRICOT-On Myrobolan roots:

One year,	3	to	4	feet feet		.25	$\begin{array}{c} \$25.00 \\ 20.00 \\ 15.00 \end{array}$	$$180.00 \\ 160.00 \\ 125.00$
Blenheim			H	[emskirk	Kr	obel	Т	'ilton

KNOBEL-Originated with Mr. M. D. Knobel of San Jose, Cal, in whose orchard we personally secured our buds. A greatly improved Blenheim, having many of the charactersitics of that old favorite. Tree a strong, thrifty grower, somewhat more spreading and, if possible, a heavier and more dependable bearer. Fruit greatly resembles Blenheim, but averages considerably larger. Mr. E. N. Richmond, for many years head of the J. K. Armsby Co. in this valley, than whom there is no better judge, considers Knobel the best 'cot known today and has backed his opinion by planting 80 acres of orchard to this one sort; he says it is the only 'cot he would plant commercially. We strongly advise planting Knobel largely in all apricot growing sections and as we are not asking a higher price for the trees you are assured that no consideration of financial gain enters into our estimate of its value as a better all round commercial fruit than Blenheim.

SMYRNA-Large, handsome, bright orange-yellow with a kernel as sweet and pleasant to eat as an almond; a good fruit and a good nut combined.

#### PEACH AND NECTARINE—On Peach and Apricot roots:

One year,	4 to 6 feet\$	.25 \$18.00	\$150.00
One year,	3 to 4 feet	.20   15.00	120.00
One year,	2 to 3 feet	.15   12.50	90.00
Alexander	Heath Cling	Orange Cl	ing

Henrietta Cling Phillips Cling Apex Arp Beauty Indian Blood Cling Salway Briggs Red May Lovell Strawberry Decker Mayflower Tuscan Cling Early Crawford McKevitt Cling Elberta Muir NECTARINES: Fay Elberta Opulent (Bur-bank's) Humboldt Foster Lord Napier Hales Early New White

PEACH-New, on Apricot and Peach roots:

	rioot and reach	LOCUD.	
One year, 4 to 6 f	eet\$	.40 \$35.00	\$
One year, 3 to 4 f	`eet	.30 25.00	
ALTON	J. H. HALE	NATIONAL	
EARLY ELBERTA	LEADER	PATISON	

ALTON-The aristocrat of all the peaches; in quality and appearance, all that is desirable. Very large, almost globular, highly colored on sunny side. Flesh clear white with some red at pit; tender, juicy, free from fiber, deliciously flavored: a perfect freestone. Those who like freestone peaches for canning and those who want the best peach known for eating fresh must have Alton.

EARLY ELBERTA—A very handsome yellow-fleshed freestone, ripening almost two weeks before Elberta, but its greatest value lies in its quality and appearance, in both of which it is much better than the parent. Fruit globular instead of flattened; very large, highly colored; flesh firm, but tender, fine-grained and juicy. A superior market, drying and shipping peach-also good to eat. Tree thrifty, vigorous and productive; not subject to curl.

J. H. HALE-A third larger than Elberta and ripening about a week earlier; flesh very solid and firm, deep, rich yellow, perfect freestone. Owing to its remarkable firmness it is claimed to be the best shipper of all freestone peaches, yet a splendid canning, drying and table peach as well. Those who have fruited it in California commend it highly. We have no hesitancy in recommending it as one of the very best mid-season peaches.

LEADER-A Crawford X Muir production of Burbank's. Probably the earliest perfectly free yellow-fleshed peachripens July first. "Tree vigorous, free from curl and mildew. a heavy and regular bearer. Fruit globular, bright yellow with deep crimson blush; meaty, highly flavored and delicious either canned or fresh. Good shipper."

NATIONAL-Of the same parentage as Leader, but ripens about two weeks later or just before Muir. "A giant which, like Leader, is yellow, but nearly half covered with deep crimson blush and dots. Strong grower, never failing producer of firm, globular fruits excelling either parent in quality; flesh deep yellow, stone small, perfectly free. No curl-leaf." Excellent canned or dried.

PATISON-Originated with Mr. J. C. Patison of Gilroy, Cal., sixteen years ago. It began bearing while very young and has never failed a good crop since. Exceptionally thrifty, the strongest, finest growing peach of all in nursery; heavy, luxuriant foliage. Fruit extra large for its sason, which is immdiately following Alexander, thus filling with a really fine peach the gap so long open between Alexander and Hales. Flesh clear, golden yellow, partially clinging to the seed as do most early peaches; firmer than Alexander, fine grained, highly flavored, best in quality of all early sorts.



Franquette Walnut



Mayette Walnut

#### WALNUT-California Black Seedlings:

		Eacn		F 61 1000		
Two year, 6 to	o 8 feet	\$ .30	\$25.00			
Two year, 4 to	o 6 feet	25	20.00	150.00		
Two year, 3 to	o 4 feet	20	15.00	120.00		
Two year, 2 to	o 3 feet		10.00	80.00		
A TATAIN Const. A California Disele						

#### WALNUT—Grafted on California Black:

One year One year	grafts, 5 grafts, 4	to 6 to 5	feet\$ feet feet	$.65 \\ .60$	$$70.00 \\ 60.00 \\ 50.00 \\ 45.00$	$\begin{array}{r} \$ \dots \\ 450.00 \\ -350.00 \\ 300.00 \end{array}$
Concord		Fran	nquette		San Jose	Mayette
Eureka		May	ette		Wilson's	Wonder

The greatest care in procuring walnut scions enables me to not only guarantee my stock to be genuine, but to assure customers that propagation was from the highest type

known of the various sorts.

Eureka

MAX J. UKC	W. FROP., GILROI, CA	LIFORNIA 9
One year, 3 to 4	nd root: Each feet\$.2: feet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CHESTNUT—Spanish	n, 1½ to 2 feet30	25.00
nut oblong, fines: PECAN—Southern P		0 \$35.00 \$
3 to 4 feet	\$.50	\$40.00 \$
Balled plants, fr Balled plants, fr Strong plants, fr Strong plants, fr Not a true guava. the search for a com Guava. Much hardic perature of 10 or 12 pretty evergreen shr handsomer. The thi side, shaded to purpl with a great tuft of extreme beauty. For the finest collections delicious, fragrant f English walnut; the	NA (Pineapple Guava) om open ground, 3 to om open ground, 2 to com 5-inch pot, 2 feet but closely allied to amon name it has been than the guavas, a degrees above zero tub and when in flowed ick, waxy petals, pure-crimson on the upper crimson stamens, mur its flowers alone, is but its greatest valuation. These are about any of the series are about the series are about the series and banana with	4 feet\$1.00 3 feet5050 that fruit, and in on called Pineapple is it stands a temwithout injury. A ger there is nothing one white on under er, and surmounted ake it a flower of worthy a place in ue lies in its most out the size of and as a combination
relieve insipidity and tremely small. The pleasant sweet taste only ten years since time has been sufficie climatic conditions shrub grows to a 6 of favorable circumstan that it would be well	I insure its cooking q flower petals also ar , making a delicious first introduced to ent to prove it admira of nearly all parts of or eight-foot height, ces to 10 or 12 feet, an I worthy of cultivation en in November and	ualities. Seeds ex- e edible, having a fruit salad. It is California, but the lbly adapted to the of the state. The or, under the most id is so ornamental in if it produced no
FIG—	Each feet \$ .40	
	feet	
California Black (I Capri (Wild Fig)	Mission) Calimyrna White Adr	
OLIVE—½ to % ine Manzanillo	th caliper\$ .60	
Ruby Blood	nch caliper 1.00 Tangerine	
	et Valencia Late	
LEMON—5% to 34 inc Eureka	h caliper 1.00 Lisbon	75.00 Villa Franca
GRAPE FRUIT (Pon	melo):	
	mero): $\frac{1}{8}$ to $\frac{3}{4}$ in. caliper 1.00	90.00

A few each of Orange, Lemon and Grape Fruit as named above can be supplied, well established in boxes, for \$2.00 each. They are very attractive for porch or hall decoration.

Each Per 100 Per 1000
PERSIMMON—1 year, 4 to 5 ft......\$ .40 \$30.00 \$.....

GOSHIO (Giant Goshio)—Extremely large, flattened.

HACHIYA-Very large, oblong, fine quality. Long keeper.

HIYAKUME—Most desirable of the globular sorts, though shape is variable even on the same tree. Keeps well.

TAMOPAN—Introduced by the U. S. Dept. of Agriculture. In Japan it is considered the best of all persimmons. Bright, orange-red, medium to large, usually seedless.

YEMON (Among)-Medium size, flattened, deeply ribbed.

NOTE—Our Persimmon trees are "Grown in America" from bearing trees of the best Japanese sorts; they are practically certain to live and thrive and are true to description, which is more than can be said of the imported stock.

POMEGRANATE—2 to 3 feet......\$ .35 \$30.00 \$.....

PAPER-SHELL—Very large, thin skin, fine quality. Bears young.

SWEET FRUITED—Large, brilliant red. Pulp sweet, rich. WONDERFUL—Largest, most attractive. Pulp and juice dark garnet; exquisite flavor.

LOQUAT—Budded, 2 to 3 feet......\$1.50 \$140.00 ...

Advance Premier

MULBERRY—Russian, 6 to 8 feet...\$ .40 \$30.00 \$250.00

#### **GRAPES**

For training on arbors, fences, buildings, etc., the American grapes are far superior to the European sorts.

CAMPBELL EARLY-Very large; deep purple.

CATAWBA-Dark red, fine quality; an old favorite.

CONCORD-The old stand-by. Large, purple, fair quality.

DELAWARE-Finest of all in quality. Berry small, red.

MOORE-Very early; large, deep purple.

NIAGARA-Medium size, yellowish white; good quality.

PIERCE (Isabella Regia)—Originated at Santa Clara, Cal. Immense dark purple berry, fine quality and flavor, far superior to old Isabella, of which it is a seedling. A profitable market grape; the demand is never supplied.

WYOMING RED-Large, rich red, good quality; mid-season.

GRAPE-Foreign sorts, for table,

Black Hamburg Flame Tokay
Green Verdel Gros Colman
Cornichon, white Malaga
Cornichon, blue Mission

Muscat of Alexandria Thompson Seedless White Sweetwater

Sultana

Dattier de Beyrouth Rose of Peru Zante

Emperor

Special prices on Wine Grapes. In writing, please state sorts and quantity desired.

# **SMALL FRUITS**

	eh Per 100	Per 1000
CURRANT — Cherry, Perfection, Fay Prolific, White Grape\$	10 \$ 7.00	\$
GOOSEBERRY — Houghton, Oregon Champion	15 10.00	
GOOSEBERRY—Excelsior. Very large and extra fine; no mildew	20 15.00	
BLACKBERRY—Macatawa, 1 year	15 10.00	
BLACKBERRY—Mammoth and Himalaya; 1 year transplants	6.00	
BLACKBERRY—Mammoth and Himalaya; tips	10 4.00	25.00
RLACKBERRY—Lawton; 1 year	10 4.00	25.00
LOGANBERRY—Tips	10 4.00	25.00
PHENOMENAL BERRY—Tips	10 6.00	
RASPBERRY—Superlative, Plum Farmer	10 5.00	
RASPBERRY—Cuthbert, Early King .	05 3.00	20.00
STRAWBERRY — Aroma, Marshall, Excelsior, Ettersburg No. 80, Improved Klondike, Dunlap Try ETTERSBURG No. 80 in the	\$1.00	\$5.00

Try ETTERSBURG No. 80 in the home berry-patch. The originator states that it produces enormously in comparatively poor soil, with very little water.

NEW BLACKBERRY, MACATAWA—Originated in 1909 at Holland, Michigan. The originator describes it as "A cross between the true Giant Himalaya and Eldorado, and having characteristics of both parents. Fruit very large and sweet; in fact, the sweetest blackberry known. Coreless and almost seedless, very solid, jet black when ripe and will stand shipment of 1000 miles. Shape oblong, very uniform, averaging 3½ inches around one way, by 3¼ inches the other. It begins blooming very early and a month later fruit may be picked. It is a continual cropper from spring until frosts; in fact, it is the only berry that is really ever-bearing."

# GARDEN ROOTS

	Each	Per 100	Per 1000	
ASPARAGUS-Conover's Colossal and				
Palmetto		1.50	10.00	
RHUBARB - Myatt's Linnaeus and				
Lorenzo (Per doz. \$1.00)	.10	6.00	35.00	
RHUBARB—Burbank's Giant Crimson Winter and Wagner's Giant (per				
doz. \$2.00)	.20	12.50		
ARTICHOKE—Globe (Per doz. \$1.00).	.10	8.00		

4.00

HORSE RADISH-Strong roots...... .10

# The "Expan" Tree Protector



Will protect newly planted and other young ees from sunburn, flathead borers, cracked trees from sunburn, fl bark and many other troubles.

Will not crack or split; are tough and dur-de, waterproof, and will last on the trees able, able, waterproof, and wi from two and four years.

Provided with wire fasteners—can be put on the tree or removed in a moment's time.

Made in two weights of heavy paraffined paper—No. 1, medium; No. 3, extra heavy; perforated as shown in illustration, or solid, as desired. AND THEY ARE CHEAP.

No. 1— Per 1000	No. 3-	Per 1000
14 inch\$ 9.00	14 inch	
18 " 10.00	18 "	
24 " 14.00	24 "	14.00

When ordering, state whether perforated or plain protectors are wanted.

# SEEDS

carry a full line of Morse's Vegetable and Flower Also Bulbs for fall planting—Hyacinths, Tulips, Daf-Seeds. Also Bulbs fo fodils, etc., in season.

# SATISFACTION—The one thing in this world which is always worth more than it costs; you get it with CROW TREES.

"THE trees you sent me were first-slass in every respect and everyone around here was impressed with the fine stock I got from your nursery. Mr. Lee, the Del Monte head gardener, said he is going over to see your place.

Louis W. Hill, Pres. Great Northern Railway Co.,

Monterey Co., Cal.

"PLANTS arrived in good condition and were fine; all are doing well. KENNETH McLEOD, Mgr. Burlingame Country Club.

"MANY thanks for the fine plants received yesterday; am pleased to say both they and the former lot were in the pink of condition and were highly satisfactory. J. J. Budd, Santa Clara Co., Cal.

"THE trees you sent me were first-class in every respect and I don't think I could have done better anywhere.

E. M. COOPER, Sacramento Co., Cal.

"AM pleased to say that of the 90 walnut and 310 apple trees I got of you, there was not one that did not grow. Am going to need some more trees next spring and will be glad to place the order with you providing you can fill it. E. F. GLEASON, San Benito Co., Cal.

"YOUR goods all came in excellent condition and we are more than pleased with them. There is some satisfaction in setting out such plants as yours.

E. G. HIGGINS, Santa Clara Co., Cal.

"ENCLOSED herewith draft to bal. acct. to date. I wish to thank you for the fine quality of the trees and plants sent to me; they were all very satisfactory indeed. H. T. LILIENCRANTZ, San Benito Co., Cal.